

**FIFTH MEETING
Special Committee 209
ATCRBS/Mode S Transponder
5 – 7 December, 2006**

TIME: 9:00am – 5:00pm, 5 – 7 December 2006

PLACE: RTCA, 1828 “L” Street, Suite 805, Washington DC 20036

Host Contact: Hal Moses (P) 202-833-9339, (E) hmoses@rtca.org

Secretary Contact: Gary Furr (P) 609-485-4254, (E) gary.ctr.furr@faa.gov

Agenda

- | | | |
|-----|---|--|
| 1. | Co-Chair/Host Welcome, Introductions and Remarks | Pagano/Saffell |
| 2. | Review and Approval of the Agenda (WP05-01) | All |
| 3. | Review and Approval of the Minutes from Meeting #4 (WP05-02)
(RTCA Paper No. 241-06/SC209-008) | All |
| 4. | Report from the Team creating and revising Appendix B
(WP05-09) – Draft v1.3 of the Proposed Appendix B
(WP05-10) – Summary of the Status of Appendix B for MSSS
(WP05-11) – MSSS Test Procedures proposed as new Appendix C | Muraca |
| 5. | Report from the Team restructuring and making revisions to DO-181C
(WP05-03) – Draft version 0.5 of DO-181D
(WP05-04) – Comparison Matrix of Differences between DO-181C and v0.5
(WP05-05) – Consolidated Comments against draft v0.5 of DO-181D
(WP05-08) – Proposed Revisions to Section 1 for Level 2 Breakdown
(WP05-12) – Additional Proposal for Breakdown of Level 2 Transponders | Saffell/Bayh
Furr
Furr
Furr
Pagano
Bayh |
| 6. | Report from the Team reviewing the update of Test Procedures
(WP05-07) – Proposed Changes to Selective Lockout and Altitude Tests | Wapelhorst
Van Dongen |
| 7. | Status of the ED-73B/DO-181C Requirements Comparison data base | Thedford |
| 8. | Status of the coordination with Eurocae WG-49 | Saffell/Thedford |
| 9. | Review of Status of Work Related to DO-144A
(To be discussed starting at 9:00am Thursday, 7 December) | Furr/Pagano
Duffer/Jennings |
| 10. | Review of Status of Action Items
(WP05-06) – Letter to ARINC (and reply) re: Track Angle Rate Issue | All
Saffell |
| 11. | Date, Place and Time of Future Meetings | All |
| 12. | Discussion of an Agenda for the Next Meeting | All |
| 13. | Other Business | All |
| 14. | Adjournment | |